

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning on page 4, line 1 with the following amended paragraph:

Fig. 12 is a schematic diagram showing an example of the radio communication system of the prior art, as disclosed in Japanese Patent Laid-Open Publication No. 11-285051. Numeral 101 designates a mobile station having a radio communication function, and numeral 102 designates a vehicle as a mover carrying the mobile station 101. Numerals 103x and 103y designate forced change signal generators which are arranged at positions adjacent to a common area XY of communication areas X and Y of different radio communication systems x and y, for generating forced change signals to switch the radio communication system of the mobile station 101 forcibly to the radio communication system of the current communication area. Numeral 104 designates a change signal generator which is arranged at in the common area XY adjacent to the communication areas X and Y of the different radio communication systems x and y, for generating a change signal to change the radio communication system of the mobile station 101 into the common state of the two systems x and y. On the other hand, numerals 105x and 105y designate the boundaries of the communication areas X and Y of the different radio communication systems x and y. Numeral 106 designates a running direction of the vehicle 102.

Please replace the paragraph beginning on page 12, line 13 with the following amended paragraph:

Fig. 1 is a construction diagram of a system including a radio communication device according to Embodiment 1. In Fig. 1, reference numeral 2 designates a vehicle acting as a mover carrying a radio communication device. Numeral 7 designates a mobile telephone base station as an external equipment for transmitting/receiving mobile telephone radio signals. Numeral 8 designates a mobile telephone which is ~~bought~~ brought into the vehicle 2 for telecommunications with the outside through the mobile telephone base station 7. On the other hand, the mobile telephone 8 is a unit at the other end for radio communications according to the Bluetooth with the radio communication device in the vehicle 2.

Please replace the paragraph beginning on page 16, line 21 with the following amended paragraph:

Here, the position detector of the navigation unit 12 may be exemplified not only by the GPS but also by the autonomous navigation climbing a distance sensor such as a speed sensor and an azimuth sensor such as a gyro sensor or a geomagnetic sensor, or by a map matching in which the map information ~~are~~ is added to the GPS or the autonomous navigation. On the other hand, the current position information to be distributed from the outside may be utilized as the position ~~information services~~ information services

being practiced in the PHS (Personal HandyPhone System).